



ecology and environment, inc.


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MEMORANDUM

TO: Chris Petersen, DPO
EPA Region 6

THRU: Chris Quina, TATL
Region 6 Technical Assistance Team

FROM: Steven Cowan 
Region 6 Technical Assistance Team

DATE: August 23, 1994

REF: TAT Contract Number 68-WO-0037
TDD #: T06-9405-905
PAN #: E06Z170VAA

SUBJECT: Narrative Summary
Material Control, Inc.,
Fort Worth, Tarrant County, TX.
CERCLIS #: TXD000803494

INTRODUCTION

The Region 6 Technical Assistance Team (TAT) was tasked by the U. S. Environmental Protection Agency (EPA) to review the existing EPA Region 6 CERCLIS file for Material Control, Inc. so a final decision can be made by EPA as to the site's current CERCLIS status. From the file review relevant Hazard Ranking System (HRS) data was collected, and the site was found to be a RCRA Very Small Quantity Generator. Based on the file review, the EPA will make the decision to conduct further remedial action or to assign the classification of No Further Remedial Action Planned (NFRAP) for the site. This memorandum will briefly describe the information obtained from the file for the Material Control, Inc. site.

SITE HISTORY AND DESCRIPTION

The Material Control, Inc. site, which is located in Fort Worth, Texas, is an active landfill which receives some hazardous materials. Approximately 4,000 yd³/yr of ferrous smelting wastes and 160 yd³/month of baghouse dust is disposed in the landfill. No sampling has been conducted at the site.

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REGULATORY STATUS OF SITE

The facility is a RCRA Non-filer. A Site Inspection was conducted by the Texas Water Commission in 1980.

RELEVANT HRS DATA

The source at the site is a landfill which accepts baghouse dust and ferrous smelting waste.

Ground water is not used within the target distance limit of the Ground Water Migration Pathway.

Drainage from the site and surface water usage within the target distance limit for the Surface Water Migration Pathway is not known.

The number of Soil Exposure Pathway targets are not known.

Target information for the Air Migration Pathway is not known. Due to the site being located in Ft. Worth, TX., there is a possibility of a substantial number of potential air targets.